Date:
September 26, 2018
Case:
EPA PUBLIC HEARING - TEXAS REGION

September 26, 2018

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                         TRANSCRIPTION OF
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                  ENVIRONMENTAL PROTECTION AGENCY
            PUBLIC HEARING - TEXAS REGIONAL HAZE FIP
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                   WEDNESDAY, SEPTEMBER 26, 2018
                              3:30 P.M.
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                        UNIVERSITY OF TEXAS
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                 JOE C. THOMPSON CONFERENCE CENTER
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                     2405 ROBERT DEDMAN DRIVE
                        AUSTIN, TEXAS 78712
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    REPORTED BY: PAIGE S. WATTS, TEXAS CSR NO. 8311
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Page 2 Page 4 1 APPEARANCES 1 Scientist back there: and Clovis Steib is an 2 2 Environmental Scientist, and he's manning the ENVIRONMENTAL PROTECTION AGENCY PARTICIPANTS: 3 registration table out front. Mr. Jay Przyborski, Office of Regional Counsel 4 4 The purpose of this public hearing is to Mr. Guy Donaldson, Chief, Air Branch 5 5 provide interested parties the opportunity to present Mr. Michael Feldman, Chief, Air Planning Section 6 information and opinions to EPA concerning our proposal Mr. Josh Olszewski, Office of Regional Counsel 7 to affirm the October 2017 State Implementation Plan 8 8 approval and Federal Implementation Plan for Texas, to 9 OTHER ENVIRONMENTAL PROTECTION AGENCY MEMBERS PRESENT: 9 address certain Clean Air Act Regional Haze 10 Ms. Jennifer Huser, Environmental Scientist 10 requirements. EPA believes that certain aspects of the Mr. Clovis Steib, Environmental Scientist 11 11 October 2017 final rule could benefit from additional 12 12 public input, and we are also taking comment on related 13 13 policy issues. 14 14 EPA published notice of these proposed 15 15 actions and the public hearing in the Federal Register 16 16 on August 27th, 2018. The Federal Register notice 17 17 informed members of the public of their opportunity to 1.8 18 obtain copies of the information concerning EPA's 19 19 proposed action, to provide comments on the proposed 20 20 action, and to participate in the public hearing being 21 21 held today. 22 22 I'd now like to invite Guy Donaldson to 23 23 provide us with a summary of EPA's actions. 24 24 MR. DONALDSON: Thank you, Jay. 25 25 I would like to provide some additional Page 3 Page 5 HEARING OFFICER: All right. It's 1 background material and go into some more detail on 2 approximately 4:00 p.m. on September 26th, 2018; and 2 certain aspects of our proposal for those of you who did 3 this public hearing is now in session. Good afternoon, 3 not get a chance to attend our open house, which 4 ladies and gentlemen, and thank you for coming to the 4 preceded this hearing. You may know that the Texas 5 public hearing. 5 Commission on Environmental Quality submitted a SIP for 6 our review. The term "SIP" -- S-I-P -- stands for State 6 My name is Jay Przyborski. I'm an 7 attorney from the Environmental Protection Agency 7 Implementation Plan. A SIP is basically a roadmap for 8 Region 6 located in Dallas, Texas; and I am the 8 how a State will meet particular Clean Air Act 9 designated Hearing Officer for this public hearing. My 9 requirements. 10 responsibilities include fully developing the public 10 SIPs generally consist of narratives, 11 hearing record by taking public comment from interested 11 regulations, emission limitations, control measures, and 12 parties concerning EPA's proposed actions. 12 schedules for compliance. Sometimes SIPs include other 13 EPA will consider the public hearing 13 forms of requirements, such as stipulations, agreements, 14 record during its decision-making process. Please note 14 and proponents. SIP narratives describe how the plan, 15 that I do not participate in making the final decision 15 including any rules or any other State requirements, 16 concerning the proposed actions. I merely conduct this 16 will comply with the Clean Air Act requirements and 17 hearing. 17 maintain the National Ambient Air Quality standards or, 18 18 in this case, address visibility requirements. SIP In addition to me, there other EPA 19 representatives this afternoon, including Guy Donaldson, 19 narratives also sometimes include State promises for 20 future actions, which we call "commitments." 20 the Chief of the Air Branch of EPA Region 6; and Michael 21 Feldman, Chief of the Air Planning Section of EPA 21 Each SIP provision must undergo a 22 Region 6. Michael's section is primarily responsible 22 reasonable notice of public hearing at the State level. 23 for preparing the proposed actions that are the subject 23 HEARING OFFICER: You want to flip the 24 of this public hearing. Josh Olszewski is an attorney 24 switch. 25 with Region 6. We have Jennifer Huser, an Environmental 25 MR. DONALDSON: All right. Let's see.

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1 Each SIP provision must undergo a reasonable notice of

- 2 the public hearing at the State level before it's
- 3 submitted to us for review. Once we receive it, we
- 4 evaluate it to determine if it meets the Clean Air Act's
- 5 requirements.
- 6 We'll either propose our decision
- 7 directly or, like this one, we will propose it with a
- 8 public comment period and hold a hearing. If a State
- 9 fails to make a required SIP submittal or if we find
- 10 that the State's submittal isn't clear or un-approvable,
- 11 then we must promulgate our own Federal Implementation
- 12 Plan -- also referred to as a FIP -- to fill this
- 13 regulatory gap.
- 4 On October 17th, 2017, the EPA published
- 15 a final rule, partially approving the 2009 Texas
- 16 Regional Haze State Implementation Plan, SIP provision,
- 17 and promulgated a Federal Implementation Plan for Texas
- 18 to address certain outstanding Clean Air Act Regional
- 19 Haze requirements. As we believe that certain aspects
- 20 of our final rule would benefit from additional public
- 21 comment and input, our August 28th, 2018, proposal
- 22 affirms our October 2017 rule and seeks public input on
- 23 certain aspects.
- 24 During the public comment period -- which
- 25 ends October 26, 2018 -- anyone can comment on our

- 1 light is absorbed or scattered. The absorption,
- 2 scattering of light reduces the clarity, color, texture,
- 3 and the form of what the observer is seeing; and that
- 4 aspect is called "light extinction." There are many
- 5 sources of haze-causing pollution, including major and
- 6 minor stationary sources and other sources like fire.
- 7 In 1977, Congress identified 158 national
- 8 parks, wilderness areas, international parks, and other
- $\,9\,$  areas that were to receive the most stringent protection
- 10 from air pollution that causes haze. These are known as11 Class 1 areas. The goal of the Regional Haze Program is
- The Grade Falload. The goal of the Regional Flaze Freg
- 12 to gradually improve visibility, specifically at these
- 13 Class 1 areas, with a goal of a return to natural
- 14 visibility conditions by 2064.
- 15 Class 1 areas, as outlined in the Clean
- 16 Air Act, are international parks, national wilderness
- 17 areas, and memorial parks larger than 5,000 acres in
- 18 size and national parks that exceed 6,000 acres in size
- 19 and which were in existence when the 1977 Clean Air Act
- 20 amendments were enacted. About three-quarters of the
- 21 Class 1 areas are located in western states. Texas has
- 22 two Class 1 areas: Big Bend National Park and Guadalupe
- 23 Mountains National Park.
- 24 The Clean Air Act requires the State
- 25 Regional Haze Plan to include requirements to ensure

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- 1 proposal by either sending their comments to us or by
- 2 commenting at this hearing. Instructions for submitting
- 3 comments are available in our notice. We will review
- 4 the comments we receive and carefully consider them.
- 5 We'll address those comments in our final decision; and 6 if necessary, modify our proposal to accommodate them.
- 7 We will publish our final decision in the
- 8 Federal Register and the final decision is then codified
- 9 in the Federal Regulation at 40 CFR Part 52. Once we
- 10 approve a SIP or promulgate a FIP, citizens may enforce
- 11 the SIP rules, requirements, and commitments in federal
- 12 court.
- 13 Because this proposal is mainly about
- 14 regional haze, I would like to take a moment to provide
- 15 some background on haze. Haze occurs when light passes
- 16 through visibility-impairing pollution in the
- 17 atmosphere. Particles and gases in the atmosphere
- 18 absorb some of the light traveling from a scene to --
- 19 from a scene to an observer. Other light is scattered
- 20 away before reaching the observer. For instance, smoke
- 21 particles scatter most of the light that strikes them;
- 22 and black carbon or soot absorbs light. Sulfates,
- 23 nitrates, soil, organic carbon, and soil dust can
- 24 scatter light.
- The more particles in the air, the more

- 1 Best Available Retrofit Technology, or BART. This
- 2 applied to large sources of haze-causing pollution from
- 3 sources built during the time period of 1962 to 1977.
- 4 On October 17th, 2017, the EPA published a final rule
- 5 partially approving the 2009 Texas Regional Haze State
- 6 Implementation Plan submission and promulgated a Federal
- 7 Implementation Plan for Texas to address certain
- 8 outstanding Clean Air Act Regional Haze requirements.
- 9 Because the EPA believes that certain
- 10 aspects of the final rule could benefit from additional
- 11 public input, we are proposing to affirm our
- 12 October 2017 SIP approval and FIP promulgation, but are
- 13 also providing the public with the opportunity to
- 14 comment on relevant aspects, as well as other specified
- 15 related issues.
- 16 The following overview provides -- well,
- 17 the following provides an overview of the lengthy and
- 18 difficult path the Regional Haze Program has taken in
- 19 Texas. As a first matter, EPA maintains its States are
- 20 in the best position to provide flexibility and protect
- 21 the environment while maintaining a strong economic
- 22 engine. The 2009 Texas Regional Haze SIP relied on the
- 23 now defunct Clean Air Act Interstate Rule to satisfy the
- 24 Best Available Retrofit Technology requirements.
- 25 The D.C. Circuit remanded CAIR to EPA in

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- 1 2009, prior to the State's submission. The CAIR
- 2 requirements were replaced by the Cross-State Air
- 3 Pollution Rule in 2011. Because of legal challenges,
- 4 the Cross-State Rule in its current form does not
- 5 provide SO2 emission reductions in Texas; and as such,
- 6 cannot satisfy the BART requirements for SO2 electrical
- 7 generating units in Texas.
- 8 Texas has not provided a replacement SIP
- 9 submission to address BART for SO2 at its EGUs. Because
- 10 of court deadlines and without a Texas SIP, EPA has been
- 11 forced to adopt a Federal Implementation Plan to address
- 12 BART. When EPA proposed a source-specific BART FIP in
- 13 January 2017, Texas along with other commenters
- 14 suggested to EPA the concept of a trading program. In
- 15 close cooperation with Texas, the EPA developed an SO2
- 16 trading program that we included in our October 2017
- 17 final rule and adopted in time to meet our court ordered
- 18 deadline.
- 19 Texas entered an agreement with EPA to
- 20 provide a SIP based trading program that would replace
- 21 the FIP. In the months since EPA promulgated the
- 22 trading program FIP, Texas has not provided a SIP,
- 23 leaving it without the benefits of a State program -- a
- 24 State program it could bring and leaving EPA with little
- 25 choice but to continue to implement its Federal Plan.

- 1 included in the trading program and the merger or two
  - 2 owners of effective EGUs should impact the allocation
  - 3 methodology for certain SO2 allowances. EPA will
  - 4 consider these comments in the context of our proposal
  - 5 to affirm the SO2 trading program FIP. While soliciting
  - 6 comment on the above three proposed actions, EPA also
  - 7 invites comment on additional issues that could inform
  - 8 our decision-making with regard to SO2 BART obligations
  - 9 for Texas.
  - 10 First, we seek input on whether SO2 BART
  - 11 would be better addressed through a source-by-source
  - 12 approach or source-specific BART. We seek comment on
  - 13 the October 2017 SO2 trading program or some other
  - 14 appropriate BART alternative. Second, EPA requests
  - 15 comment on whether a SIP-based program would serve Texas
  - 16 better than a FIP. Third, we request public comment on
  - 17 whether and how SO2 trading program finalized in
  - 18 October 2017 final -- the trading program as finalized
  - 19 in the October 2017 final rule, addresses the long-term
  - 20 strategy and reasonable progress requirements for Texas.
  - 21 We note that should we decide to act
  - 22 pursuant to any comments we receive on these additional
  - 23 policy questions, we may initiate a new rule-making
  - 24 process with a new proposed rule. All supporting
  - 25 documents are present in our electronic docket, the

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- 1 On December 15th, 2017, EPA received a
- 2 petition for reconsideration of the October 2017 rule,
- 3 requesting that the administrator reconsider certain
- 4 aspects of the FIP related to the interstate trading
- 5 program promulgated to address the SO2 BART requirements
- 6 for EGUs. As stated in our letter in response to that
- 7 petition -- dated April 30th, 2018 -- we believe certain
- 8 aspects of the Federal Plan can benefit from further
- 9 public comment.
- 10 Therefore on this action, we are
- 11 soliciting comment on, one, the issuance of a FIP
- 12 establishing an intrastate trading program, capping
- 13 emissions of SO2 from certain EGUs in Texas, and our
- 14 determination that this program meets the requirements
- 15 for an alternative BART for SO2; two, our finding that
- 16 BART alternatives in the October 2017 rule-making to
- 17 address SO2 and NOx BART at Texas EGUs, results in
- 18 emission reductions, adequate to satisfy the
- 19 requirements of the Clean Air Act Section 110
- 20 (A)(2)(D)(ii), with respect to visibility for a number
- 21 of Acts issued between 1997 and 2010; and, three, our
- 22 approval of Texas SIP determination that no sources are
- 23 subject to BART for PM2.5.
- 24 We are also soliciting comment on
- 25 specific issues of whether recent shutdowns of sources

Page 13 1 details of which are included at the beginning of our 2 proposal.

- With that, I'll turn it back over to Jay.
- 4 HEARING OFFICER: Thank you, Guy.
- 5 The procedures for this hearing are very
- 6 simple and informal. However, the hearing must be
- 7 conducted in an orderly manner that will allow EPA to
- 8 obtain and record all relevant and appropriate
- 9 information related to the proposed action. Tonight's
- 10 hearing is not an evidentiary hearing or trial. There
- 11 will be no direct or cross-examination of witnesses.
- 12 As Hearing Officer, I may ask questions,
- 13 but only for clarification of the record. Otherwise,
- 14 persons making comments will not be questioned. This is
- 15 not a forum for debate or argumentative exchanges; but
- 16 rather one for gathering of facts, data, information,
- 17 and opinions regarding proposed actions. You are to
- 18 direct your comments to the EPA panel, not the audience
- 19 behind you.
- 20 EPA will respond to questions and issues
- 21 raised in the record of tonight's hearing, but those
- 22 answers will be in writing in a document known as a
- 23 "Responsiveness Summary." EPA personnel will not 24 respond to questions during the public hearing this
- 25 evening, but they may respond to informal questions

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1 presented outside the public hearing record.

2 If you have not signed a speaker

3 registration form and wish to provide comments, please

4 take a moment to obtain and complete a form provided at

5 the registration table. When I call upon you to give

6 your comments, please state your name; and if you're

7 affiliated with or representing on organization, please

8 identify the organization. I must obtain a clear --

9 there's a ringing -- a clear and uninterrupted record of

10 the hearing. So please do not talk while others are

11 giving their comments. We can only have one person

12 talking at one at a time in order for the court reporter

13 to be able hear accurately record the comments provided.

4 As the Hearing Officer, I can impose time

15 limits on speakers if circumstances warrant. Given the

16 number of people tonight, let's go with -- let's do five

17 minutes per speaker. If you're comments are rather

18 lengthy, I recommend you summarize them and follow your

19 testimony with a request to enter the complete written

20 statement into the record.

21 I'm just going to do the time from up

22 here and when you get down to one minute, I will raise

23 my hand with one finger up to show you that you have one

24 minute left; and if you get to the end of your time,

25 your five minutes have run out, I'll put up my hand like

1 First, I wanted to thank EPA for their

2 efforts to work with TCEQ to address BART and interstate

3 visibility requirements for Texas. We hope that the

4 cooperative process that ultimately led to the BART FIP

5 alternative trading program will continue. Texas

6 supports the alternative interstate SO2, sulfur dioxide,

7 trading program to address BART for EGUs in Texas. As

8 expressed in our comments on the original January 4th,

9 2017, BART FIP proposal, TCEQ recommended that EPA

10 consider finalizing the FIP based on a source or system

11 cap approach, as allowed under EPA's Regional Haze rule

12 for BART alternatives.

13 TCEQ continues to support such an

14 alternative, as opposed to more source-specific BART

15 controls. TCEQ does have some concerns with some of the

16 program elements that EPA is requesting comment, which

17 most of these will be addressed in our written comments.

18 However, I wanted to mention that our primary concern is

19 that significant changes in the sulfur dioxide trading

20 program should be avoided with imminent start of the

21 program on January 1st of 2019.

We understand the proposal to indicate

23 the separate proposed rule would be initiated if the EPA

24 decides to act on any of these issues raised for comment

 $25\,$  with this proposal; and even if those are made through a

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1 that (indicating) so you'll know it's the end of your

2 time. We will recess from 6:00 p.m. to 6:15 p.m.; and

3 if there are people who arrive late or have not given

4 their remarks, I'll reiterate these opening remarks for

5 their benefit.

6 After the public hearing record closes,

7 EPA will continue to accept written comments. Everyone

8 should note that the public comment period allowing for

9 written comments will remain open until October 26th,

10 2018. Any written comments should be submitted by the

11 methods described in the Federal Register notice.

12 Please note that written comments will be considered

13 with the same weight as oral comments.

14 And with that, we can begin taking

15 testimony. Let me get the timer ready; and while I do

16 that, the first speaker is Steve Hagle.

17 Okay, Mr. Hagle, I'm ready whenever you

18 are.

19 MR. STEVE HAGLE: My name is Steve Hagle.

20 I'm the Deputy Director for the Austin Area at the Texas

21 Commission on Environmental Quality. Thank you for the

22 opportunity to provide comment on EPA's proposal to

23 affirm and take comment on portions of the Regional Haze

24 and Interstate Visibility Transport Federal

25 Implementation Plan for the State of Texas.

1 separate rule-making, changes during the first year of

2 the program could result in uncertainty and disruption

3 of operations for those EGUs trying to operate under

4 allocations and requirements that may change

5 significantly. Therefore, TCEQ suggests if the EPA

6 decides to make and implement changes to the program,

 $7\,$  then the effectiveness of the changes should be delayed

8 until at least one full control period after the EPA

9 adopts the changes.

10 Regarding EPA's statement that Texas has

11 not met our commitment to provide a BART SIP as

12 expressed in the August 14th, 2017, memorandum of

13 agreement between EPA and TCEQ, the MOA was submitted to

14 the United States District Court for the D.C. circuit as

15 part of our -- made a request of EPA for more time to

16 finalize an action on BART in Texas. The MOA

17 established a schedule for TCEQ to adopt and submit a

18 BART SIP GPA for approval, rather than EPA finalizing a

19 FIP. The Court did not grant the extension request and

20 EPA promulgated the trading program BART alternative FIP

21 in September of 2017.

22 Therefore, while Texas' commitment in the

23 MOA is no longer applicable, the TCEQ will consider

24 whether to replace the FIP with a State program as we

25 prepare for upcoming SIP revision for the seventh

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- 1 planning period due in July of 2021. The TCEQ and the
- 2 State of Texas appreciate EPA's continuing effort to
- 3 restore the principles of cooperative federalism under
- 4 the Federal Clean Air Act and the primary role of the
- 5 States in protecting air quality.
- 6 As the air quality data continues to
- 7 show, Texas has made great strides in improving
- 8 visibility in Big Bend and Guadalupe Mountains National
- 9 Parks. The TCEQ stands ready to maintain this success
- 10 in the coming years. Thank you for the opportunity to
- 11 comment.
- 12 HEARING OFFICER: Thank you for your 13 testimony.
- 14 The next speaker is Susana Hildebrand.
- 15 MS. SUSANA HILDEBRAND: Good afternoon.
- 16 My name is Susana Hildebrand, and I represent Vistra
- 17 Energy Corp. Vistra is a Texas-based integrated power
- 18 company with approximately 41,0000 megawatts of
- 19 generation assets across 12 states. Vistra's retail
- 20 brands, which include TXU Energy, serve approximately
- 21 2.9 million residential, commercial, and industrial
- 22 customers in five states. Luminant, Vistra's
- 23 subsidiary, is the largest generator of electric power
- 24 in the Texas market.
- 25 I'm the Director for Environmental Policy

- ne 1 its October 2017 BART FIP. We appreciate the
  - 2 opportunity to provide feedback on EPA's proposal today.
  - 3 HEARING OFFICER: Thank you.
  - 4 The next speaker we have is Liana James.
  - 5 MS. LIANA JAMES: My name is Liana James;
  - 6 and I'm Legal Fellow with the Environmental Defense
  - 7 Fund, a nonpartisan environmental organization with more
  - 8 than 1.5 million members nationwide. For decades, the
  - 9 Environmental Defense Fund has worked across the country
  - 10 and in Texas to protect human health and environment
  - 11 from harmful pollution.
  - 12 First, I would thank the EPA for its long
  - 13 bipartisan history of cleaning up air, water, and land,
  - 14 making communities safer and healthier across the United
  - 15 States. EPA has historically taken important steps to
  - 16 ensure that our cherished national parks and wilderness
  - 17 areas have awe-inspiring views, clean and healthy air,
  - 18 and continue to be powerful economic engines for
  - 19 surrounding communities.
  - 20 EPA leadership over the last decade has
  - 21 resulted in visibility improvements at national parks
  - 22 and wilderness areas across the country. Many of these
  - 23 improvements are directly related to the installation of
  - 24 Best Available Retrofit Technology.
  - 25 I am here today to tell the EPA to

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- 1 and share in the critical task of ensuring our electric
- 2 generating units, EGUs, operate within State and Federal
- 3 guidelines and laws. We are intensely focused on
- 4 providing safe, reliable power to a growing market; and
- 5 firmly believe that power generation has balanced Texas'
- 6 need for reliable, affordable, and environmentally
- 7 responsible power.
- 8 We appreciate the opportunity to speak to
- 9 you today on EPA's recent proposal regarding the Federal
- 10 Implementation Plan to address the Best Available
- 11 Retrofit Technology obligations under the Regional Haze
- 12 rule for Texas EGUs. We support EPA's proposal to
- 13 affirm the October 2017 BART FIP for Texas.
- 14 The BART FIP is vital to Texas' long-term
- 15 strategy for regional haze and to its plan for meeting
- 16 reasonable progress requirements. Further, the SO2
- 17 trading program implemented by the BART FIP, fully
- 18 satisfies the requirements for an alternative and the
- 19 clear weight of evidence shows that the trading program
- 20 achieves greater reasonable progress than BART.
- 21 The trading program will ensure that the
- 22 multiyear downward trend SO2 emissions from Texas EGUs,
- $23\,$  will continue into the future. The BART FIP is an
- 24 important step in finalizing Texas obligations with the
- 25 first planning period; and, therefore, EPA should affirm

- Page 21 1 continue the tremendous leadership it has shown over the
- 2 past decades and to require source-specific SO2 and PM
- 3 controls on eligible units in Texas, as it did in its
- 4 January 2017 proposed FIP. Because my time is short, I
- 5 will only briefly touch on historical support for the
- 6 Regional Haze Program, as well as the health and
- 7 economic importance of ensuring clean air in our
- 8 nation's national parks and wilderness areas.
- 9 Starting with the Organic Act in 1916,
- 10 creating the National Park Service and expanded by the
- 11 1964 Wilderness Act and the 1977 amendments to the Clean
- 12 Air Act, Congress has recognized with overwhelming
- 13 bipartisan support, the need to protect and restore
- 14 scenic views at national parks and wilderness areas,
- 15 leaving them unimpaired for the enjoyment of future
- 16 generations. Affected implementation of the Regional
- 17 Haze Program will also have collateral and public health
- 18 benefits by reducing harmful exposure to fine
- 19 particulate matter, which penetrates deep into people's
- 20 lungs and can cause premature death, heart attacks,
- 21 aggravated asthma, and other serious health problems.
- 22 Restoring air quality in national parks
- 23 and wilderness areas also has important economic
- 24 benefits in Texas. According to the National Park
- 25 Service, there were almost 6 million visits to Texas'

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1 national parks last year and those visitors spent over

- 2 \$300 million in surrounding communities. This spending
- 3 supported over 4,000 jobs and increased overall economic
- 4 output in the State by \$428 million. Moreover, Texas
- 5 has clean and affordable energy solutions close at hand
- 6 that would create economic growth.
- Texas, which currently has the largest
- 8 amount of installed wind capacity of any state in the
- 9 country, has a capacity to generate over 5.5 million
- 10 gigawatt hours of wind energy by 2050. In 2016, Texas'
- 11 wind energy industry supported up to 23,000 jobs. Texas
- 12 also has substantial solar wind potential -- or solar
- 13 energy potential. In 2017, the solar industry supported
- 14 almost 9,000 jobs in Texas.
- 15 In closing, I want to reiterate that the
- 16 EPA should not finalize its proposed rule and should
- 17 instead require source-specific SO2 and PM controls on
- 18 eligible units in Texas. Thank you again for the work
- 19 you do to protect human health and environment and for
- 20 the opportunity to testify here today.
- 21 HEARING OFFICER: Thank you.
- 22 The next speaker is Kristen McConnell.
- 23 MS. KRISTEN MCCONNELL: Hi. My name is
- 24 Kristen McConnell; and I am here today as a Regional
- 25 Council Member of the National Parks Conservation

- Page 24 1 out at spectacular view of the Chisos and Maderas del
- 2 Carmen Mountains. I remember another visitor telling me
- 3 that you used to be able to see much further and, in
- 4 fact, on average, visitors currently miss out on roughly
- 5 half of the view at Big Bend, with more than 70 miles of
- 6 the incredibly scenic vistas obscured by haze.
- 7 And it's not just Big Bend. My husband
- 8 and I have since hiked to the top of Guadalupe
- 9 Mountains, camped in backcountry of Carlsbad Caverns,
- 10 and other parts across Texas where the same sources of
- 11 pollution that deteriorate views, also affect the
- 12 respiratory health of visitors, park staff, and
- 13 communities.
- 14 My daughter was born in 2009, and one of
- 15 my many things that I love about being her mother is the
- 16 opportunity to share these special places with her. She
- 17 loves the outdoors, and we've been camping with her
- 18 since she was a baby. Unfortunately, 2009 was also the
- 19 year that Texas finally submitted the proposed plan 20 required by the Regional Haze rule, two years late.
- 21 That plan was supposed to chart a course toward the
- 22 elimination of human-caused haze. It's not news that
- 23 the plan was inadequate, at best, at controlling
- 24 emissions that damage air quality.
- 25 The same can be said for the final rule

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- 1 Association, an organization of 1.3 members -- 1.3
- 2 million -- sorry -- members and supporters that has been
- 3 advocating for parks across the country since 1919 and,
- 4 finally, most important, I'm also here in my capacity as 5 a mother.
- Thank you for holding the hearing today.
- 7 I'm glad for the opportunity to talk about why the Texas
- 8 Regional Haze Plan, finalized by the EPA last October,
- 9 falls short in protecting my family and the parks that I 10 love.
- 11 So first, a little about myself. I was
- 12 born in Dallas in 1979, which is notably just two years
- 13 after Congress officially recognized the need to protect
- 14 parks and local economies that depend on them from the
- 15 dangers of air pollution and so instructed the EPA to
- 16 take steps to restore clean air to these places. I grew
- 17 up visiting parks in Texas, New Mexico, and beyond with
- 18 my family on our summer vacations. They are some of the
- 19 most special places in the world to me.
- 20 In 1999, just as the EPA finally issued
- 21 the Regional Haze rule, I took my now husband to Big
- 22 Bend National Park for the very first time. We sat at
- 23 the long dining tables in the Chisos Mountain Lodge and
- 24 shared a Thanksgiving dinner with strangers from around
- 25 the world. We hiked down the Window Trail and looked

- Page 25 1 issued by the EPA last October, which requires no SO2
- 2 reductions and, in fact, allows more emissions than the
- 3 sources involved emitted in 2016. So here I am, more
- 4 than 40 years after Congress affirmed that air pollution
- 5 is among the most serious threats facing national parks,
- 6 still waiting for a real proposal that relieves parks of
- 7 the burden of air pollution and brings outdated Texas
- 8 coal plants into the modern era.
- 9 We all deserve better than this. My
- 10 daughter and every visitor to a national park deserves
- 11 clean air and clean views. The consequences of this
- 12 pollution are significant and the delay to address it in
- 13 an effective way is outrageous. You already have lots
- 14 of data in the record on the consequences of air
- 15 pollution, much of it from leading scientists and other 16 technical experts. Air pollution affects health,
- 17 economies, wildlife, and ecosystems and it drives
- 18 climate change and it's already harming our parks.
- 19 It makes me crazy that we can't get our
- 20 act together in Texas and do the things we already know
- 21 how to do to fix it. Texas is the nation's largest
- 22 source of dangerous, unhealthy sulfur dioxide pollution.
- 23 In 2017, our power plants dirtied the air with more
- 24 sulfur dioxide than 35 other states combined. That's
- 25 over 150 percent more than the next highest emitting

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- 1 state. Actual controls are basic and widespread outside
- 2 of Texas. They're in use at more than 450 units in the
- 3 United States. It's unthinkable to me that our parks
- 4 and the people who visit them, continue to bear the
- 5 brunt of air pollution when such obvious controls have
- 6 long been available.
- EPA's Regional Haze Plan will do nothing
- 8 to protect parks in and around Texas from dangerous air
- 9 pollution. It fails the legal obligation to help
- 10 restore natural air quality of these places and it puts
- 11 the interest of polluters over public health. For me,
- 12 worst of all, it betrays my daughter and future
- 13 generations. National parks can have a variety in
- 14 ecosystems and are healthy for visitors, are the
- 15 greatest inheritance we can give our children; and
- 16 they're one that I'm proud with can share with the rest
- 17 of the world. So we have to do more to protect them.
- 18 Thank you again.
- 19 HEARING OFFICER: Thank you.
- 20 The next speaker is Elizabeth Gunter.
- 21 MS. ELIZABETH GUNTER: Gentlemen, good
- 22 afternoon. My name is Elizabeth Gunter. I am Senior
- 23 Counsel for American Electric Power Company, or AEP --
- 24 excuse me -- here on behalf of two of its subsidiaries,
- 25 Southwestern Electric Power Company, or SWEPCO, and
  - Page 27
- 1 Public Service Company of Oklahoma, or PSO. These
- 2 companies own and operate coal-lignite and gas-fueled
- 3 electric generating units in Texas.
- 4 SWEPCO is headquartered in Shreveport,
- 5 Louisiana, and serves 535[sic] customers in the western
- 6 Arkansas, northwestern Louisiana, and eastern and north
- 7 Texas. PSO serves 550,000 customers and is
- 8 headquartered in Tulsa, and serves customers eastern and
- 9 southwestern Oklahoma.
- 10 Specifically, EPA's proposal to affirm
- 11 the October 2017 Federal Implementation Plan, or FIP,
- 12 and the State Implementation Plan approval directly
- 13 affect SWEPCO's and PSO's generation in Texas. Since
- 14 2000, the emissions of SO2 and NOx from our Texas
- 15 coal-lignite power plants have declined 70 percent and
- 16 68 percent respectively. SWEPCO supports the EPA's
- 17 proposal to reaffirm the FIP that establishes an
- 18 interstate trading program, addressing Texas' SO2
- 19 Regional Haze obligations as a BART alternative and in
- 20 lieu of source-specific controls.
- 21 This program will allow SWEPCO
- 22 operational flexibility in complying with its BART
- 23 obligations via trading program based on the Cross-State
- 24 Air Pollution Rule, or CSAPR, that has been determined
- 25 to equal to or better than BART in reducing emissions

- Page 28 1 during the first planning period. While SWEPCO would
- 2 have preferred a State Implementation Plan, or SIP,
- 3 based on -- a based program administered by the State of
- 4 Texas to the FIP, we understand time constraints imposed
- 5 by litigation deadlines, made the State-led approach
- 6 infeasible in the near term.
- 7 Generally, SWEPCO supports a SIP approach
- 8 for compliance with visibility and interstate transport
- 9 State obligations; but in this instance, supports the
- 10 FIP approach. SWEPCO appreciates this opportunity to
- 11 provide these brief comments in this forum, and also
- 12 intends to submit specific comments in this docket in
- 13 support of the FIP and to respond to EPA's specific
- 14 request for comment concerning the unique aspects of the
- 15 Texas trading program. Thank you.
- 16 HEARING OFFICER: Thank you.
- 17 I don't have any more cards up here for
- 18 speakers. Is there anyone else?
- 19 Oh, we do have one more card, okay.
- 20 All right, Christina, you're up next.
- 21 MS. CHRISTINA MANN: I wasn't here when
- 22 y'all announced time limits.
- 23 HEARING OFFICER: We're doing five-minute
- 24 time limits.
- 25 MS. CHRISTINA MANN: I can do that.

- Page 29 1 Okay. Hello, my name is Christina Mann, with the Sierra
- 2 Club. The Sierra Club is a nonprofit corporation with
- 3 more than 3.5 million members and supporters nationwide,
- 4 including approximately 127,000 right here in Texas.
- 5 Sierra Club and our members are deeply concerned about
- 6 issues related to air quality in our communities and our
- 7 most treasured places, like national parks; and I
- 8 appreciate your time here today.
- We are here to discuss yet another Texas
- 10 Regional Haze proposal. We rely on EPA to effectively
- 11 apply the Nation's environmental laws and I am here
- 12 asking that you do just that and not adopt this proposal
- 13 and instead adopt a haze plan that actually requires
- 14 pollution reductions to protect our special places and
- 15 the people that visit them.
- 16 This proposal, as EPA admits, is
- 17 essentially identical to the unlawful final plan EPA
- 18 adopted without noticing comment last year. That final
- 19 plan was bad then, and it is bad now. The substance of
- 20 this proposal ignores the basic requirements to conduct
- 21 a source-specific technology review or an actual Best
- 22 Available Retrofit Technology analysis, as required by
- 23 the Clean Air Act.
- 24 We know how this is supposed to work
- 25 because you already did this. EPA already did this

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- 1 analysis correctly as confirmed in the January 2017 EPA
- 2 Regional Haze Proposal. The records supporting that
- 3 proposal, contain significant and rigorous analysis that
- 4 conforms to the prior EPA and federal court reviews.
- 5 The analysis that supported that January 2017 EPA
- 6 proposal, found that sulfer dioxide pollution from Texas
- 7 coal-fired power plants, contributes significantly to
- 8 haze in national parks and wildlife refuges in Texas,
- 9 Oklahoma, Arkansas, New Mexico, and other states.
- 10 The January 2017 EPA Haze Plan would have
- 11 reduced dangerous sulfur dioxide pollution from Texas
- 12 coal plants by approximately 194,000 tons per year.
- 13 These reductions would have resulted in not only clearer
- 14 skies in places like Big Bend, but also widespread
- 15 public health benefits in major cities like Dallas,
- 16 Houston, and Oklahoma City.
- 17 Texas coal-fired power plants are
- 18 particularly bad actors with respect to sulfur dioxide
- 19 pollution because a majority of Texas plants lack modern
- 20 scrubbers, which have been installed in hundreds of
- 21 other facilities across the country; and, in fact, the
- 22 prior 2017 -- January 2017 EPA proposal, required many
- 23 of Texas' largest and dirtiest plants to meet emission
- 24 limits for sulfer dioxide consistent with those
- 25 achievable by modern scrubbers.

- Page 31 Instead of requiring Texas' eligible
- 2 fleet to come into compliance with modern industry
- 3 standard emission controls, this proposal scraps a
- 4 commonsense plan in favor of the trading plan that would
- 5 allow Texas' aging and uncontrolled coal plants to keep
- 6 polluting at the same harmful levels. The net effect of
- 7 this proposed weak trading program, which includes
- 8 emissions from already retired plants, is an unlawful,
- 9 impractical plan that will not achieve visibility
- 10 improvements and we'll lose out on the important public
- 11 health benefits that coincide with a strong legal plan
- 12 that required, again, actual pollution reductions from
- 13 the oldest and dirtiest plants in the State.
- 14 Literally, thousands of comments in
- 15 support of the January 2017 EPA Haze Plan from Texas,
- 16 New Mexico, Oklahoma, and Arkansas were submitted in the
- 17 prior docket. We ask that EPA not finalize this newest
- 18 proposal -- this new proposal. Source-specific BART
- 19 works. Please ensure that the Haze Plan for Texas
- 20 requires actual pollution reductions and conduct a
- 21 source-specific analysis for Texas' oldest and dirtiest
- 22 coal plants. We look forward to providing detailed
- 23 further written comments in this proposal during the
- 24 comment period. And, again, I thank you for your time.
- 25 HEARING OFFICER: Thank you.

- Page 32 Do we have anyone else who would like to
- 2 give testimony?
- All right. Nobody went over their time;
- 4 but we also have the option of if someone would like to
- 5 supplement their testimony, you may do so.
- Okay. So since no one is going to
- 7 supplement, we can go off the record.
- 8 (Recess taken)
- 9 HEARING OFFICER: All right. We'll go
- 10 back on the record now. We have another speaker who has
- 11 arrived.

6

- 12 And, sir, we're giving each speaker five
- 13 minutes. Considering since there's no one else here, we
- 14 might be able to give you some more if you want to
- 15 supplement that five minutes.
- 16 We have Dr. Craig Nazor.
- 17 DR. CRAIG NAZOR: Yes.
- 18 HEARING OFFICER: Okay.
- 19 DR. CRAIG NAZOR: I was at the hearing
- 20 that you held at the Eastview Campus of Austin Community
- 21 College a number of years ago when this -- the original
- 22 rule went through its process. I spoke in support of
- 23 it there, and I'm right now speaking against changing it
- 24 to anything other than what it had been. And the reason
- 25 I'm doing this, I teach at Austin Community College and
- 1 I had a student who was of the Hindu faith and he
- 3 name for it. It's the true enemies of Krishna were the
- 2 said and I can never remember the name, but there's a 4 people who went around and made the unimportant things
- 5 important. And that just stuck with me. What's
- 6 important?
- 7 When the EPA - well, before the EPA was
- 8 created, we had a river caught on fire and it couldn't
- 9 be put out and that was right down the road from me and
- 10 I saw the river burn that couldn't be put out, the
- 11 Cuyahoga River. And what we did, we worked hard.
- 12 People worked hard. It was an amazing time. What they
- 13 did, is they created the EPA. They created the Clean
- 14 Water Act, the Clean Air Act, I think the Endangered
- 15 Species Act. All these things came out because it was
- 16 to protect our environment, and it was all supposed to
- 17 be science based.
- 18 It had to be science based or it wouldn't
- 19 protect the environment. We had found that out. If you
- 20 don't base this on science, on what scientists are
- 21 saying are happening, it won't work. Okay?
- 22 Now, as a little kid, I also grew up in 23 this town Ashtabula, Ohio, that had a Union Carbide.
- 24 You may know of them. The little beach in the town I
- 25 grew up in, is still one of the ten most toxic beaches

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1 in the United States. It's a Superfund clean up site

- 2 that's never been cleaned up because once these people
- 3 do it and take the profits out, it just doesn't get
- 4 cleaned up because then the people have to pay and we
- 5 don't have the money.
- I came down here to testify. No one is
- 7 paying me to be here. No, I'm not an any clock. I'm
- 8 not on any time. I drove through the traffic because
- 9 this is important to me. Okay?
- Now, we know that the stuff that's coming
- 11 out -- the nitrogen oxide, sulfur dioxides, everything
- 12 we know causes acid rain. It kills forests. We know it
- 13 causes asthma. When I was a little kid, I had asthma
- 14 and huge clouds would come into my neighborhood from
- 15 Union Carbide and I couldn't come outside. The lake
- 16 where I went swimming, I couldn't go swimming anymore.
- 17 It was too toxic. Okay?
- 18 And so the people of America wanted an
- 19 organization that would look at science and do what's
- 20 best for this country. Now, what I see happening
- 21 recently is other things coming into play, like how much
- 22 money this will cost. That's not science. Like
- 23 arguments about we can't afford to do this. That's not
- 24 science. I think science shows us that we can; but it's
- 25 really, you know economic arguments. People even argue
- 1 there's a science of economics. Some people say yes.
- 3 It's not science.
- 4 The science says we have global warming.

- 7 decided that they will ignore science or dispute
- 8 science; but that's not science either. The science
- 9 says that if we want the haze to go away in our parks.

- 12 plants and other kinds of plants that produce those
- 13 gases. It's as simple as that.
- 14 Now, it sounds kind of straightforward.
- 15 I think the people who aren't doing anything else are
- 16 the true enemies because they're making the unimportant
- 17 things important. What's important is that we have
- 19 have parks where the air is clear so when you go up to
- 20 climb to the top of the mountains in the Guadalupe

- 23 So that would be my expectation. I'm
- 24 also speaking for the Conservation Committee of the
- 25 Sierra Club Austin Regional Group and I guarantee you

- Page 36
- 1 every one of our members agree with what I just said.
- 2 So please, thank you for being here. Thank you for
- 3 listening. I know you may not have the easiest job at
- 4 the moment, and I am sympathetic for that; but this is
- 5 how I feel, and this is how our organization feels. So
- 6 thank you very much.
- 7 HEARING OFFICER: Thank you very much.
  - Okay. I don't believe we have any
- 9 additional speakers who have arrived, so we can go off
- 10 the record again.

8

- 11 (Recess taken)
- 12 HEARING OFFICER: And for the sake of
- 13 consistency, just FYI, when we had speakers earlier, I
- 14 gave everybody a five-minute time limit. Since nobody
- 15 is here, we can be a little more flexible on that. So
- 16 if you need to go a bit over five minutes, that's fine.
- 17 I will hold my hand up when you're at five minutes so
- 18 you're aware.
- 19 MR. BRUCE MELTON: Okay.
- 20 HEARING OFFICER: All right, go ahead.
- 21 MR. BRUCE MELTON: My name is Bruce
- 22 Melton. I'm a registered professional engineer in the
- 23 State of Texas, and I'm here to talk about the Haze rule
- 24 that is rescinding of the recently passed or recently
- 25 promulgated rules that protect our quality. These rules
- Page 35
- 2 Some people say no. It's more guesswork. I don't know.

- 5 With the planet getting warmer, we have to lower our
- 6 release of CO2. Now, there's a whole party that's

- 10 that we have to limit the amount of gases released,
- 11 certain kinds of gases released by coal-fired power
- 18 clean air; it's that we have clean water; it's that we

- 21 Mountains, you're not hacking and coughing because your
- 22 asthma is coming back because the air is not very clean.

- Page 37 1 were created to save lives. Now, that they're in place,
- 2 we have a responsibility to those people whose lives
- 3 that we're saving with these rules. How is the EPA
- 4 going to justify the lives that will be lost by removing
- 5 these rules?
- And that's, basically, my comment. I can
- 7 say a lot of things about why -- other things about why
- 8 it's needed with air quality and aesthetics and quality
- 9 of life; but I think the bottom line is a quantifiable
- 10 thing that should be addressed, and this is -- these are 11 a quality of rules that were created to save lives. Now
- 12 that they are implemented, those lives will be lost.
- 13 How many lives are going to be lost because of the
- 14 removal of these rules, and how can the loss of those 15 lives be justified?
- That's all I've got to say. 16
- 17 HEARING OFFICER: Thank you for your
- 18 testimony. And for the record, could you state your
- 19 name, please?
- 20 MR. BRUCE MELTON: Bruce Melton;
- 21 B-r-u-c-e, M-e-l-t-o-n, professional engineer in the
- 22 State of Texas.
- 23 HEARING OFFICER: All right, thank you
- 24 very much. We have name cards just back there if you
- 25 can fill that out on your way out, we'd appreciate it.

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            MR. BRUCE MELTON: Thank y'all.
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2
            HEARING OFFICER: Thank you very much.
3
            We can go off the record now.
4
            (Recess taken)
5
            HEARING OFFICER: It's approximately
6 8:00 p.m., and this hearing is now closed.
7
            (Hearing adjourns)
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                                                  Page 39
                    CERTIFICATE
2 STATE OF TEXAS
3 COUNTY OF TRAVIS )
4
                      I, Paige S. Watts, Certified
5 Shorthand Reporter in and for the State of Texas, do
6 hereby certify that the above-mentioned matter occurred
7 as hereinbefore set out.
8
                      I FURTHER CERTIFY THAT the
9 proceedings of such were reported by me or under my
10 supervision, later reduced to typewritten form under my
11 supervision and control and that the foregoing pages are
12 a full, true, and correct transcription of the original
13 notes.
14
                       IN WITNESS WHEREOF, I have hereunto
15 set my hand and seal this Turn in date 1st day of
  October, 2018.
17
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19
20
21
                       Paige S. Watts, CSR, RPR
                       CSR No.: 8311
22
                       Expiration: December 31, 2018
                       Firm Registration No. 631
23
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24
                       San Antonio, Texas 78232
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25
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